

PARK Post-Survey

The purpose of this survey is to determine your comfort level teaching geology content and your understanding of geological processes after participating in the PARK program at Golden Gate National Recreational Area. We will use your feedback to improve our programs.

College Campus _____ Date _____
Birthdate: ____/____/____ Gender: M or F Ethnicity: _____

1. Please circle whether you strongly agree, agree, disagree or strongly disagree with each of the following statements.

A. The on-campus introduction prepared me for the field experience.

Strongly agree Agree Disagree Strongly disagree

B. The essential question for the geology module was clear.

Strongly agree Agree Disagree Strongly disagree

C. The materials (props, rocks, handouts, etc) we used were informative.

Strongly agree Agree Disagree Strongly disagree

D. I felt successful in completing the tasks and worksheets.

Strongly agree Agree Disagree Strongly disagree

E. There was adequate opportunity to present our ideas and evidence to support our conclusions during the discussion of our findings.

Strongly agree Agree Disagree Strongly disagree

F. My understanding of evidence for geological change has improved after participating in the PARKS program.

Strongly agree Agree No Change Disagree

G. I am more confident in my ability to teach students about plate tectonics and geological processes after participating in the PARK program.

Strongly agree Agree No Change Disagree

H. I learned some new things about the educational resources available at a national park after participating in the PARK program.

Strongly agree Agree No Change Disagree

I. This experience has enhanced my interest in using field trips as an educational supplement to my classroom teaching.

Strongly agree Agree No Change Disagree

J. I would like to know more about how to bring my students on this field trip.

Strongly agree Agree Disagree Strongly disagree

K. The field experience seemed artificial.

Strongly agree Agree Disagree Strongly disagree

2. How would you rate this activity in terms of effective, inquiry-based learning?

	Low				High
Level of Educational Effectiveness	1	2	3	4	5
Level of Inquiry	1	2	3	4	5

Explain your ratings:

3. The essential question for the PARK program is “How do you recognize evidence of geologic change in your environment?” What does geologic change in your environment mean to you? What are some examples of evidence of geologic change in your environment?

4. How did your visit to the park make it easier to learn about earth science?

5. What elements (content, teaching strategies, and/or resources) of the PARK program do you plan to use or modify to facilitate your teaching? Please be as specific as possible.